

**Amendments to the Specification:**

Please replace the paragraph on page 1, lines 23-25 with the following:

a1 To make a phone call or check user information stored in the terminal, ~~When the user~~  
releases the phone-locked state of the corresponding terminal by using the phone-locking setting  
password ~~to make a phone call or check user information stored in the terminal.~~

Please replace the paragraph on page 3, lines 5-10 with the following:

a2 In order to achieve the above object, there is also provided a method for controlling  
phone-locking of a mobile communication terminal including the steps of: receiving a phone-  
locking request signal ~~form~~ from a user; transmitting an order message for phone-locking to a  
lost terminal, when the phone-locking request signal is received; and setting a phone-locking  
state for the lost terminal according to the transmitted order message for phone-locking.

Please replace the paragraph on page 4, line 23 to page 5, line 3 with the following:

a3 As shown in the drawings, when a terminal 105 is lost in a state that a phone-locking  
function has not been set, the user reports to a system provider 103 that he or she has lost the  
terminal and requests a phone-locking service ~~(S1)~~. Upon receipt of the request for a phone-  
locking service, a switching system of the system provider 103 transmits an order message for  
radio phone-locking as shown in Figure 3A through a base station 104 to the terminal 105 ~~(S2)~~.

Serial No. 09/738,984  
Reply to Office Action of August 27, 2003

Docket No. P-0164

Please replace the paragraph on page 5, lines 14-21 with the following:

94 Meanwhile, in case that a response signal that the order message has is been successfully received is received from the terminal 105-(S3), the switching system transmits an order message acknowledge signal as shown in Figure 3B, that is, a phone-locking acknowledge signal, to the terminal 105-(S4). In this respect, the order message acknowledge signal has the same form as the response signal. Then, the terminal 105 sets a phone-locked state according to a code value of an order specific field of the received order message and resets its system.

Please replace the paragraph on page 6, lines 17-21 with the following:

95 Upon checking, in the case that the code value of the order specific field is set as '111111', the terminal 105 reads a previously stored password (phone-locking password) from the memory and enables a variable ~~value~~ for setting a phone-locked state. And then, the terminal 105 sets a related code and transmits a reset command to the task (S14).